

Commonwealth
Edison Company

ELECTRICITY

Original Sheet No. 166

GENERAL TERMS AND CONDITIONS

(Continued from Sheet No. 165)

DISTRIBUTION FACILITIES (CONTINUED)

TRANSFORMATION TO SECONDARY SERVICE VOLTAGE (CONTINUED).

Residential Service Stations (Continued)

For a situation in which the residential service station location is easily accessible to Company vehicles, transformers are transported to such location by the Company. For a situation in which such location is not easily accessible to Company vehicles, any additional moving necessary to place transformers in position for installation at the residential service station is the residential retail customer's responsibility. If it is feasible and the residential retail customer so requests, the Company performs such additional moving in accordance with the provisions for providing nonstandard services and facilities.

SECONDARY SERVICE VOLTAGE.

Not all types of nominal secondary service voltages are available at every retail customer premises. The nominal secondary service voltage provided in a standard distribution facilities installation at a premises is determined by (a) the voltage available at such premises, and (b) the retail customer's electric power and energy requirements. Secondary service voltages specified in this Secondary Service Voltage section are nominal, and variations in secondary service voltages from nominal values are within the limits specified in 83 Illinois Administrative Code. If a retail customer requests or requires a nominal secondary service voltage different from or in addition to that provided in a standard distribution facilities installation, such different or additional secondary service voltage is provided in accordance with the provisions of providing nonstandard services and facilities.

Residential Sector

One of the following nominal secondary service voltages is provided for a residential retail customer:

- a. 120/240 volt, three-wire, single-phase
- b. 120/208 volt, three-wire, single-phase (only available in certain individual situations in which the Company determines that such secondary service voltage is more economical, efficient, or feasible than the voltage listed in item (a))

However, in certain individual situations a three-phase nominal secondary service voltage is provided in a standard distribution facilities installation for a residential retail customer if the Company determines that such residential retail customer's electric power and energy requirements are such that a single-phase nominal secondary service voltage is not adequate to provide electric service to such residential retail customer.

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Witness _____
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(Continued on Sheet No. 167)

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